

BIOCLIMATIC AND ROLLING ROOF SYSTEMS





















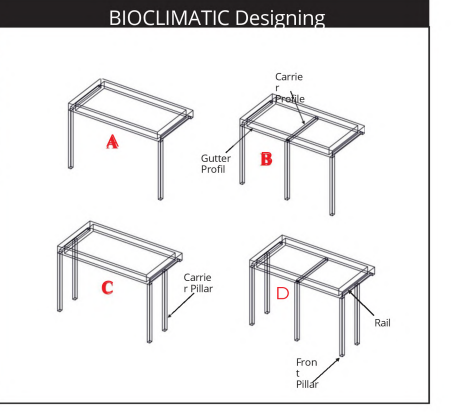






CALCULATE STRUCTURE OF ROLLING ROOF SYSTEMS

				W	idth / ı	mm				
	MIN	3000	3500	4000	4500	5000	5500	6000	6500	7000
	3000	Α	Α	Α	Α	В	В	В	В	В
	3500	Α	Α	Α	Α	В	В	В	В	В
	4000	Α	Α	Α	Α	В	В	В	В	В
	4500	Α	Α	Α	Α	В	В	В	В	В
Projection / mm	5000	Α	Α	Α	Α	В	В	В	В	В
	5500	Α	Α	Α	Α	В	В	В	В	
	6000	Α	A	Α	Α	В	В	В	В	
	6500	С	C	С	С	D	D	D	D	
	7000	C	C	C	C	D	D			
	7500	С	C	С	C	D	D			
	8000	С	С	С	С					
	8500	С	С	С	С					
		C	C	C	C					
		С	C	C						
		C	C	C						MAX



C HARACT ER IST I CS

Installation wall-mounted

Material... aluminium

Canopy material with smooth slats, sun shade louvers

Specifications custom, Rolling bioclimatic, motorized, wind-proof

Options and accessories with integrated LED

Style contemporary

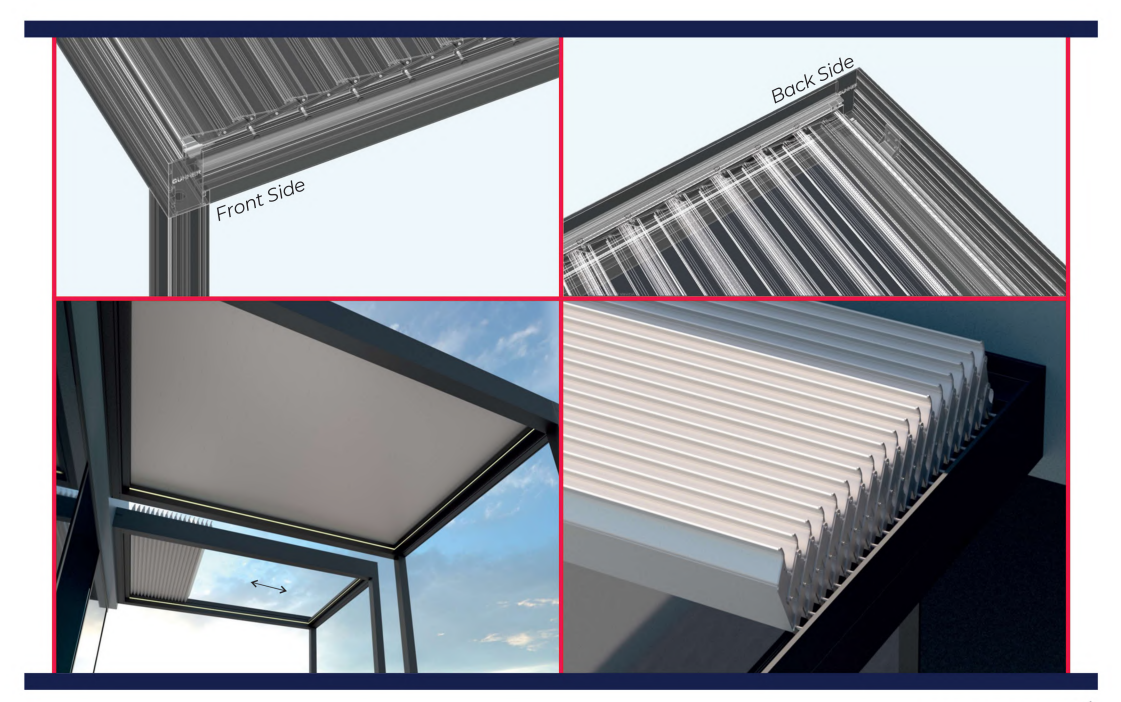
Ecological characteristics energy-saving, recyclable, 100% recyclable

Color Main Color (White / Black ...)









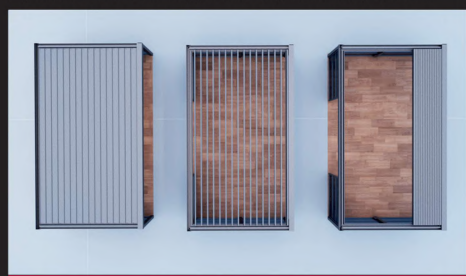






Rainwater or snow from the surface of the panels is directed to the gutters that are installed around the system and is directed into the pipes inside the pillars and finally drained out

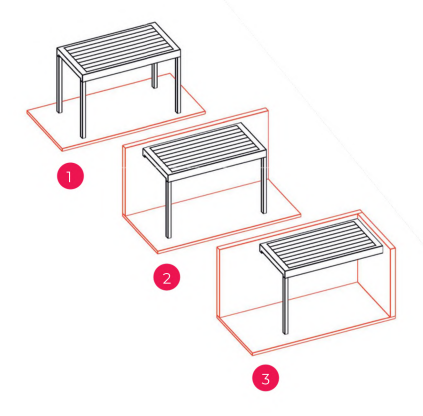


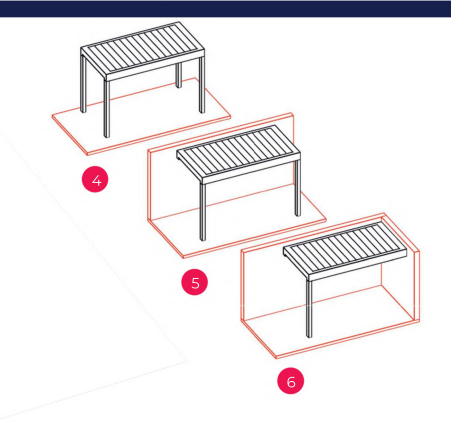


The Top View Shows The Three Posisions of The Panels



STANDING POSITIONS OF ROLLING ROOF





- SELF STANDING SINGLE MODULE (Horizantal Panel)
- 2 WALL ASSAMBELED ON ONE SIDE (Horizantal Panel)
- 3 WALL ASSAMBELED ON TWO SIDES (Horizantal Panels)
- 4 SELF STANDING SINGLE MODULE (Vertical Panel) S
- 5 WALL ASSAMBELED ON ONE SIDE (Vertical Panel)s
- MALL ASSAMBELED ON TWO SIDES (Vertical Panel) S

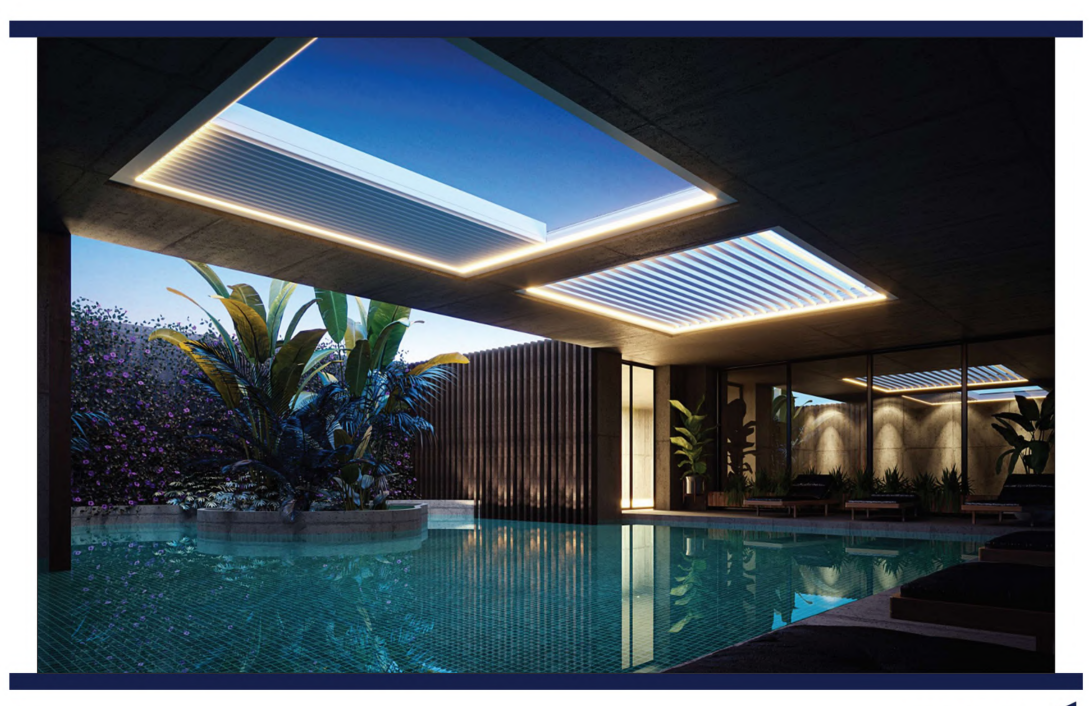








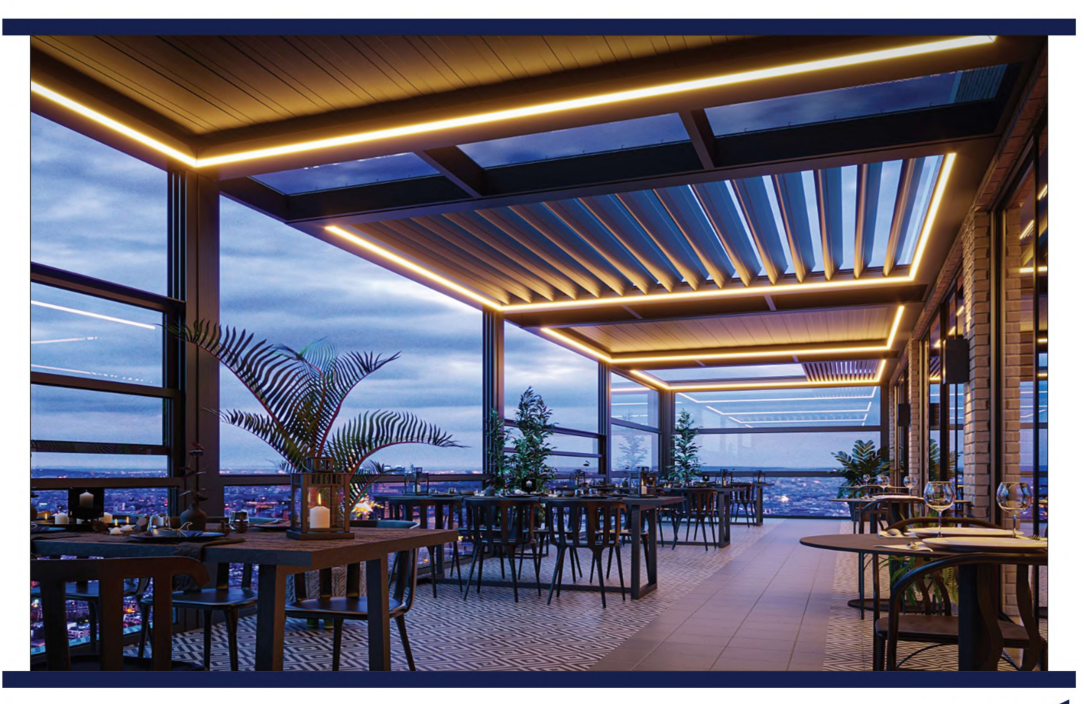






















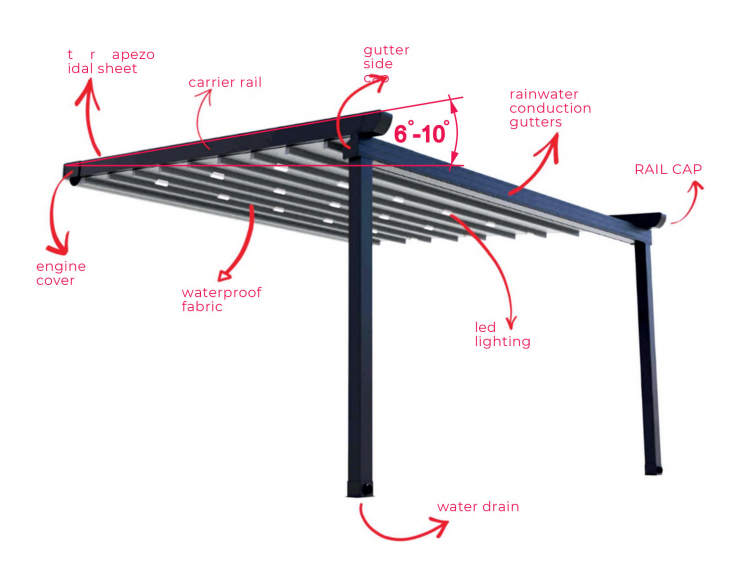




ALUMINIUM PERGOLA SYSTEMS















Pergola Led Lighting professional led system





COLOR CUSTOMIZATION

YOU CAN CHOOSE THE ALL RAL COLORS

Fabrics Testing

EN	TEST METHOD	PHFR 870		
Base Fabric		PES		
Coating		PVC		
Yarn (Denier)		1000×1000		
Weaving		10×10		
Total Weight (gsm)	TS 251:1991 METOT 6	870		
Width (cm)		250, 300, 320		
Tensile Strength (N/5 cm)	TS 2008 EN ISO 1421:2000 METOT 1	2300/2400 (Warp/Weft)		
Tear Resistance (N)	DIN 53363	330/280 (Warp/Weft)		
Adhesion (daN/5 cm)	EN ISO 2411	7		
Light Fastness	ISO 105 B04:1994	6+		
Water Resistance (mmSS)	TS 257 EN 20811:1996	Min. 8000		
Wear	TS EN 530:2011	Min. 9000 Rotation		
Temparature Resistance		-40C +70C		
Flame Reterdancy	DIN4102-B2, ISO 6941:2003	PASS		













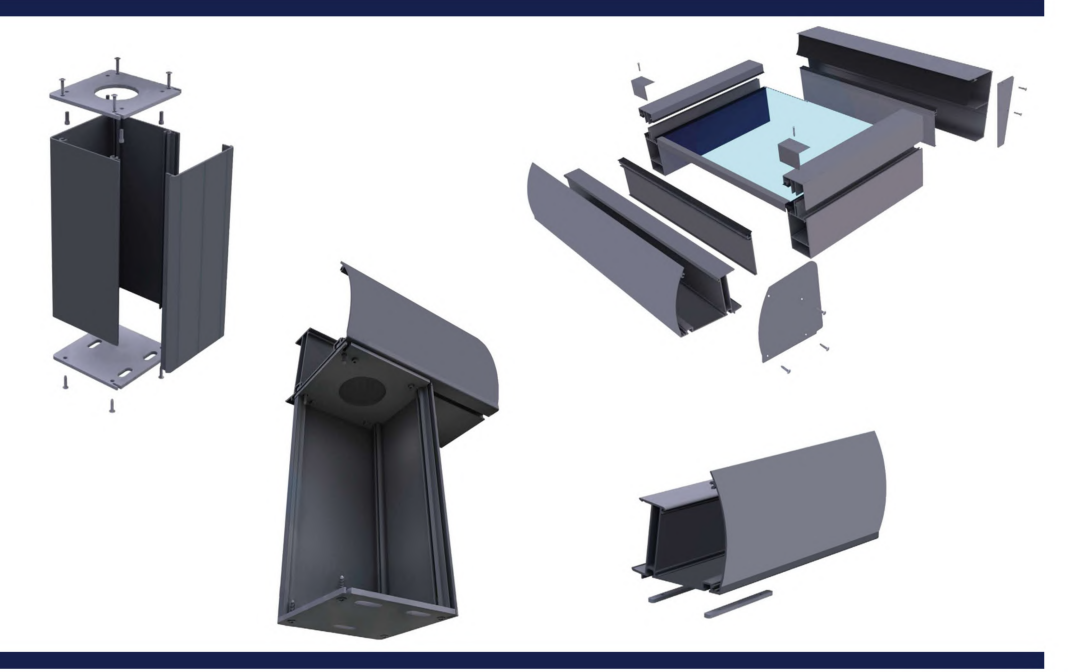








ALUMINIUM WINTER GARDEN SYSYTEMS





ANTORYUM OVAL KERTME İŞLEMİ

ANTORYUM OVAL LOSS OPRATION

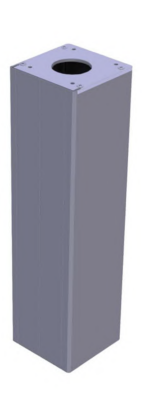
ANTORYUM OVAL AYAK BAĞLANTI

ANTORYUM OVAL FOOT CONNECTION





















GLASS ROOF







ALUMINIUM ZIP SCREEN SYSYTEMS

ZİP SİSTEMİ / ZIP SYSTEMS

















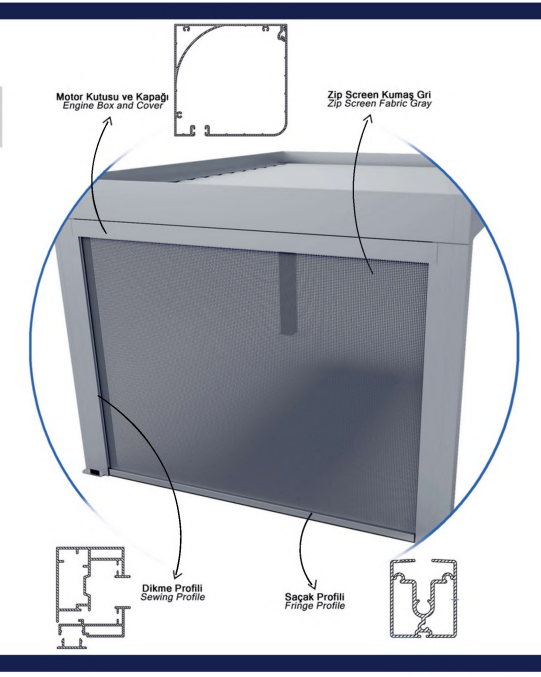


















ZİP SİSTEMİ / ZIP SYSTEMS









ALUMINIUM GUILLOTINE SYSYTEMS





















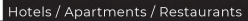


THE BEST SYSTEM WITH BEST ENGINES
THAT WE PROPOSAL TO YOU













you may use this system anywhere







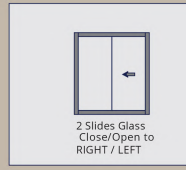


ALUMINIUM NON-INSULATED SLIDING DOOR SYSYTEMS

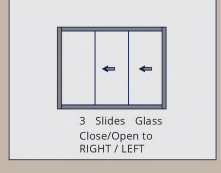
The new sliding systems have enhanced the known strengths of with a new quality

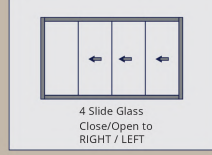
Effective sound attenuation.

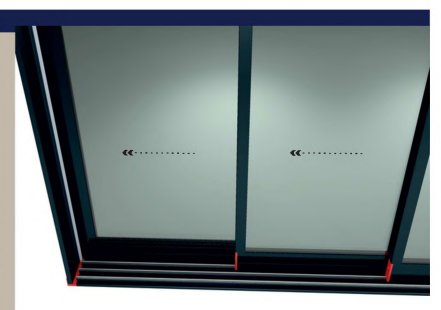




POSITIONS OF SLIDING SYSTEM

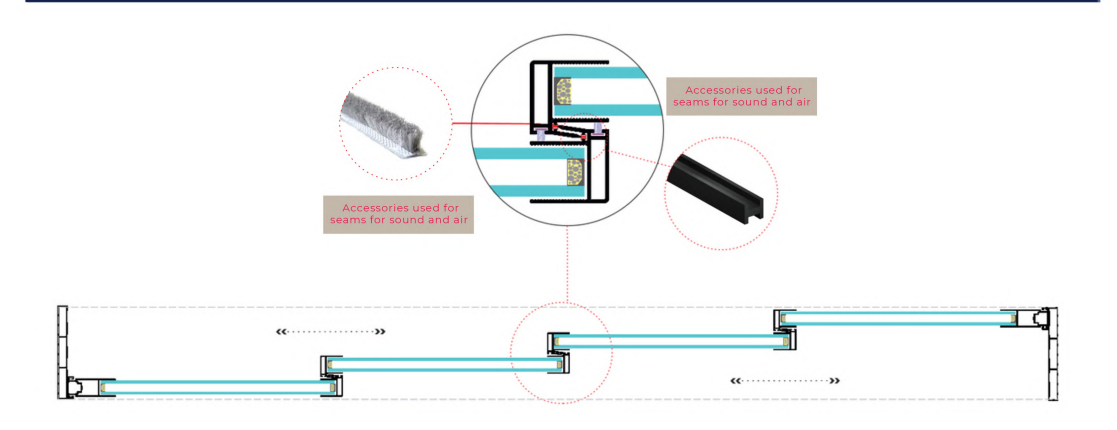


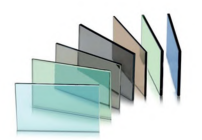












SINGLE GLAZING



DOUBLE GLAZING



you may use this system anywhere





Hotels / Cafe / Offices / Restaurants









Ofis Adres: Varlık Mah. 100. Yıl Bulvarı 111/C Muratpaşa/Antalya

Showroom Adres: Karşıyaka Mah. Gazi Blv. 175/A Kepez/Antalya

Fabrika Adres: Gaziler Mah. Gaziler Cad. No: 235 Kepez/ Antalya

info@alurek.com.tr Tel: +90 506 946 31 81

www.alurek.com.tr

